

Solicitation Number: IFB 6100 CLMC849

Details

Basic Information	
Type:	Invitation For Bids (IFB)
Status:	Closed Solicitation expired on 08/05/2021 at 02:00 PM.
Solicitation Number:	IFB 6100 CLMC849
Description:	DCP2 Chemical Storage Addition
Summary:	The Work consists of The Work consists of construction of a new enclosed space within the existing District Cooling Plant #2 (DCP2) to house chemicals, including 93% sulfuric acid, for condenser water treatment. The project includes construction of the new enclosed space, associated fire protection system, integration into the fire alarm system, associated mechanical, piping, and electrical systems.
Estimated Amount for Solicitation:	\$305,000.00

Subcontracting Goals




African American	1.83%
Hispanic American	3.62%
Native/Asian American	0.43%
WBE	1.75%

Contact Information

Authorized Contact Names:	
Project Related Questions:	James Matlock (512) 322-6273 james.matlock@austinenergy.com
Solicitation Specific Questions:	Adriana Ybarra (512) 978-1507 adriana.ybarra2@austintexas.gov
Small Minority Business Resources Questions:	Amy Amaya (512) 974-7605 smbrcompliancedocuments@austintexas.gov

Dates, Times, & Locations

Due Prior to - (Date/Time/Location):	
Due:	Prior to 08/05/2021, 02:00 PM Capital Contracting Office, 505 Barton Springs Rd, Austin, TX 78704

Compliance Plan Due:	Prior to 08/05/2021 02:00 PM Required  Capital Contracting Office, 505 Barton Springs Rd, Austin, TX 78704
Open:	08/05/2021, 03:00 PM Capital Contracting Office, 505 Barton Springs Rd, Austin, TX 78704 Please use the following URL to attend Bid Opening: https://urlzs.com/rfjkG
Packet:	
Solicitation Deposit:	Not Required
Payment Methods:	Not Required
Vendor Meetings/Conference, Site Visits (Date/Time/Location):	
Meeting:	07/14/2021, 09:00 AM Mandatory  TEAMS Meeting - Virtual Please use the following URL to attend Pre-Bid Meeting: https://urlzs.com/hR4dK
Site-Visit:	07/14/2021, 01:00 PM Mandatory  410 Sabine St. Austin , Tx 78701.